Class Subclass ISSUE CLASSIFICATION	U.S. UTILITY Paten O.I.P.E.		IT DATE	TENT NUMBER
7	SCANNED BLO Q.A.			
APPLICATION NO. CONT/PRIOR 09/453937	CLASS SUBCLASS 709	ART UNIT 2756	EXAMINER H. L.a	-
Tetsuro Motoyama Avery Fong		2757		
Method and system collection using multiple protocol	n of remote diagnos a dynamic linked l s with intellegent	tic, contro ibrary of m formatter	i and informultiple for	mation mats and PTO-2040 1299

ISSUING CLASSIFICATION										
l	ORIGI	NAL		CROSS REFERENCE(S)						
CI	CLASS SU		ASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)					
				-					<u> </u>	
INTER	RNATION	AL CLASSIFIC	ATION							
	TT									
H^{+}	++-									
	++				11			54 L		
	++-		, , , 			. المسجار	grand of	aM-		
$H + \frac{1}{2}$	+						Continued on Is	ssue Slip Inside File	Jacket	

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
☐ The term of this patent				NOTICE OF ALL	OWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				ISSUE FEE		
			!	Amount Due	Date Paid	
	(Primary Examiner) (Date)					
The terminalmonths of this patent have been disclaimed.				ISSUE BAT	CH NUMBER	
	(Legal Instruments Examiner) (Date)		(Date)	<u> </u>		
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Trader	stricted. Unauthorized	disclosure may be	prohibited by the	United States Code Title 3 ctors only.	5, Sections 122, 181 and 3	

BEST AVAILABLE COP.